

# THE JEWETT

REFRIGERATOR  
COMPANY, INC.  
BUFFALO 13, N. Y.

FOR HOSPITALS, SCHOOLS AND INSTITUTIONS

**JEWETT**—since 1849 America's foremost name in institutional refrigeration equipment.

- Each piece of standard equipment is precisely engineered and designed to meet the most exacting specifications of America's leading hospital technicians.
- Our custom department will modify standard equipment to suit your requirements; or will build entirely new equipment carefully engineered and dimensioned to meet your precise needs.

## INDEX

### Mortuary Equipment

Mortuaries .....	2 & 3
Mortuary Carriages and Frames.....	3
Autopsy Tables.....	3

### Blood Bank Equipment

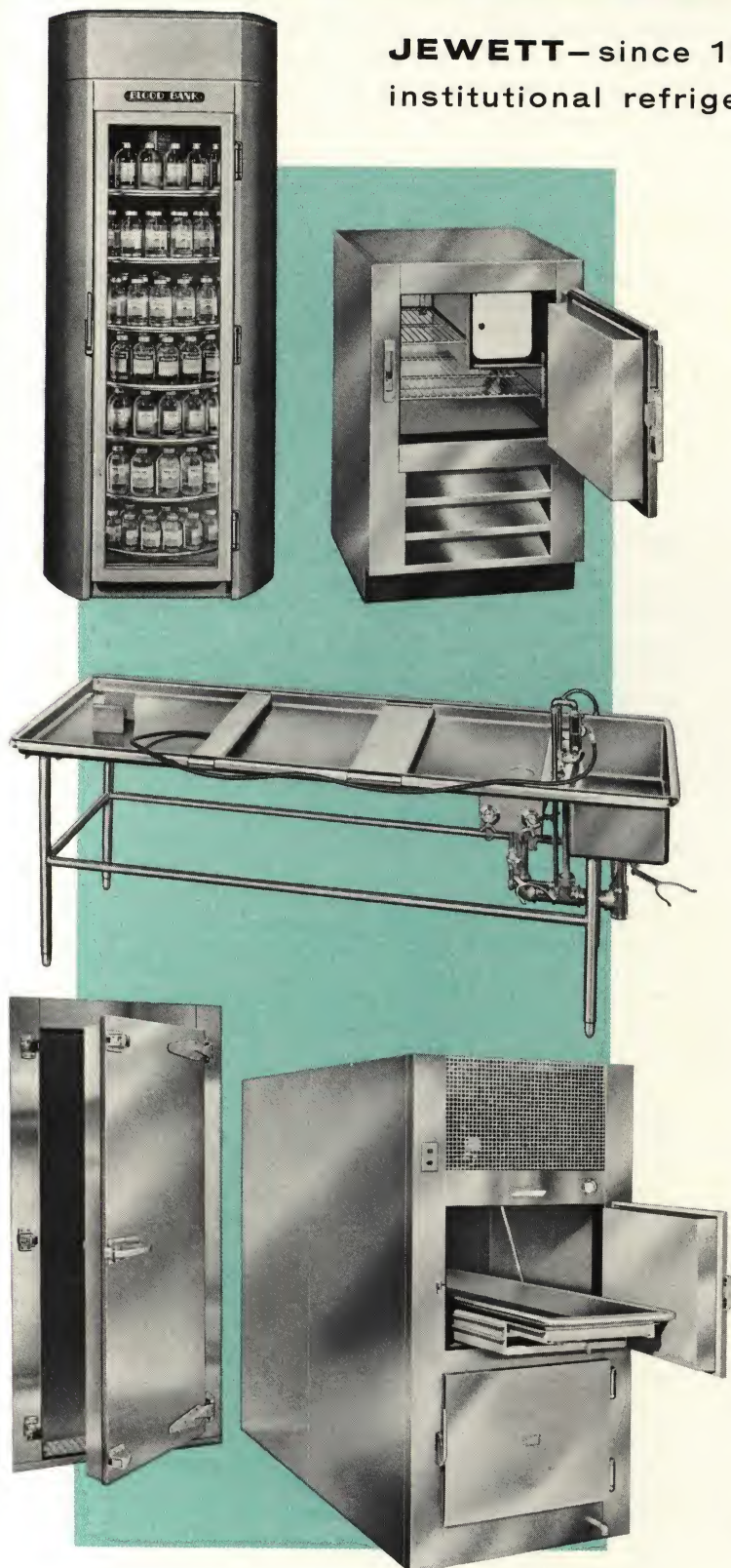
Blood Bank Refrigerators.....	4
Blood Bank Alarms .....	4
Recording Thermometers.....	4

### Refrigerators

Biological and Pharmaceutical.....	5
Laboratory, Over and Under Counter....	5
Nurses' Station, Utility Room.....	6
Cracked Ice Bins.....	6
Milk Formula .....	7
Ice Cube Makers, Cold-Pack Freezers....	7
Bone Freezer Chest.....	7

### Food Service Equipment

Shelving, Stationary and Mobile.....	8
Walk-in Refrigerator Doors.....	8



**THE JEWETT REFRIGERATOR CO., INC.**  
2 LETCHWORTH STREET    BUFFALO 13, N. Y.

# MORTUARY EQUIPMENT

## REFRIGERATORS

Over 40 years ago Jewett built the first mortuary refrigerator. Today Jewett, the acknowledged leader in its field, offers both standard and custom mortuaries designed to meet your specific requirements. Recessed or free-standing models are available with end opening, side opening, or pass through units.

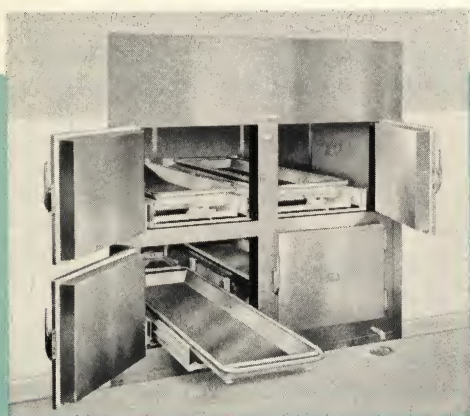
Jewett mortuary refrigerators are likewise available in any capacity and arrangement of body space desired. Cabinets are of sectional construction, insuring facility of installation in any area. The sections are easily carried thru standard size doors.

Fronts are finished in 18/8 polished stainless steel, with interiors of white vitreous porcelain enamel. All

mortuaries are insulated with 4" Styrofoam #33. Doors are finished to match exteriors and mounted on heavy duty chrome plated hardware. All Jewett mortuary doors are equipped with device that eliminates sweating and condensation around doors. All cabinets are furnished with drains and water seal trap.

### OPTIONAL FEATURES:

- Interior vaporproof light
- Stainless steel interior
- Stainless steel floor pan, and interior door pans

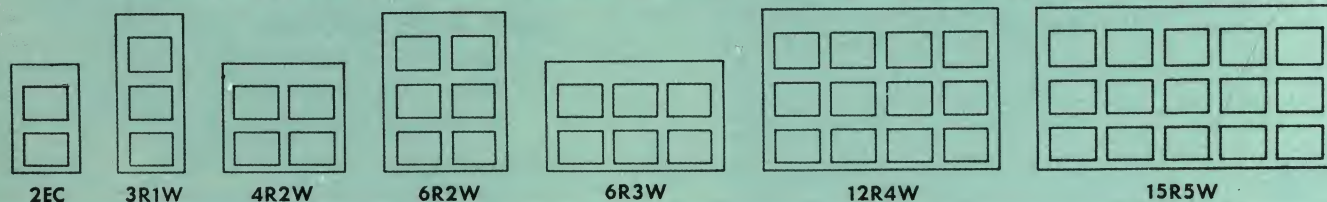


4R2W

### END OPENING

End-opening mortuaries are for multiple installations or where space permits. Available in any arrangement in multiples of 1, 2 or 3 cadavers up to 126 capacity. It is desirable to have at least 15 feet of space in front of end-opening mortuaries for most satisfactory operation. Mortuaries are available with either remote or self-contained compressors. End-opening mortuaries have a four piece cadmium plated telescopic carriage operating on ball bearing rollers. The assembly comes complete with stainless steel tray.

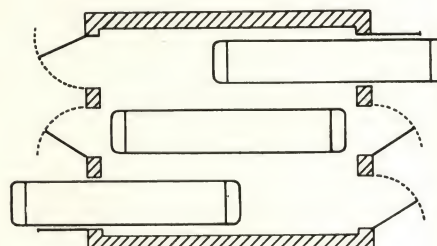
### SHOWN ARE A FEW OF THE POSSIBLE MULTIPLE INSTALLATION ARRANGEMENTS



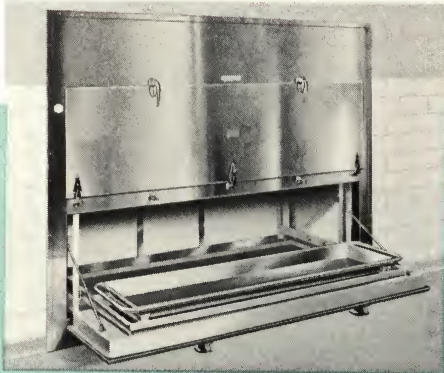
MODEL	BODY CAP.	TYPE	WIDE	DEEP	HIGH	COND. UNIT	BTU/HR
1ER	1	END	3'-3"	7'-11½"	4'-1"	⅓ H.P.	2550
1EC	1	END	3'-3"	7'-11½"	4'-1"	⅓ H.P.	2550
2ER	2	END	3'-3"	7'-11½"	6'-3¼"	½ H.P.	4250
2EC	2	END	3'-3"	7'-11½"	6'-3¼"	½ H.P.	4250
1SR	1	SIDE	7'-11½"	3'-3"	4'-1"	⅓ H.P.	2550
1SC	1	SIDE	7'-11½"	3'-3"	4'-1"	⅓ H.P.	2550
2SR	2	SIDE	7'-11½"	3'-3"	6'-3¼"	½ H.P.	4250
2SC	2	SIDE	3'-3"	7'-11½"	6'-3¼"	½ H.P.	4250
3R1W	3	END	3'-3"	7'-11½"	8'-5½"	½ H.P.	4250
4R2W	4	END	6'-1"	7'-11½"	6'-3¼"	¾ H.P.	6650
6R2W	6	END	6'-1"	7'-11½"	8'-5½"	¾ H.P.	6650
6R3W	6	END	8'-11"	7'-11½"	6'-3¼"	¾ H.P.	6650
8R4W	8	END	11'-9"	7'-11½"	6'-3¼"	1 H.P.	9290
9R3W	9	END	8'-11"	7'-11½"	8'-5½"	1 H.P.	9290
2SP	2	END	3'-3"	7'-11½"	8'-5½"	½ H.P.	4250
4SP2W	4	END	6'-1"	7'-11½"	8'-5½"	¾ H.P.	6650

### PASS-THROUGH MODELS

All end-opening mortuaries can be provided with doors at both ends for loading in one room and unloading in another as shown in this drawing.



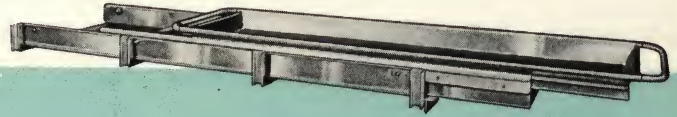
## RACKS and TRAYS



### SIDE OPENING

2SR

This type is useful where floor space is limited. Door projects 2'4" when opened. It is desirable to allow at least 5' of work area. Side acting mortuaries have a three piece cadmium plated telescopic carriage operating on ball bearing rollers. The assembly comes complete with stainless steel tray. Available with either remote or self-contained compressors.



All Jewett mortuary carriages and frames are constructed of heavy gauge steel, cadmium plated after fabrication. Rack assemblies are equipped with telescopic carriages which support the 20 gauge stainless steel tray for its entire extended length. Carriage frame assemblies can be furnished for special installations for use in walk-in type refrigerators complete with special supports.

#### Assembly complete:

2' 3 $\frac{3}{4}$ " wide  
7' 3 $\frac{1}{4}$ " deep  
7 $\frac{3}{4}$ " high

#### Tray only:

1' 10" wide  
7' 1 $\frac{3}{8}$ " deep  
3 $\frac{1}{2}$ " high

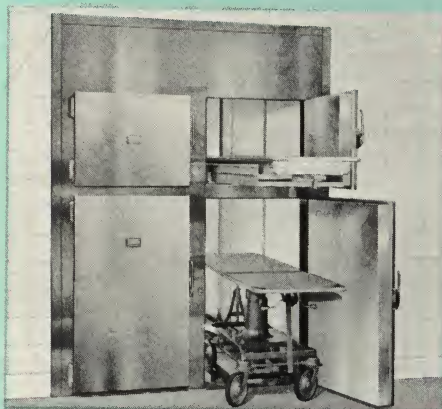
## STAINLESS STEEL AUTOPSY TABLES

Both the Standard and Deluxe model Autopsy Tables are masterpieces of design... the result of consultations with leading pathologists throughout the country.

### DISTINCTIVE FEATURES

- Polished surface free from pit marks, weld seams and scale • Seamless, smooth welded construction • All radius corners • No crevices for bacteria
- Adjustable removable body supports • 1 $\frac{1}{8}$ " stainless steel tubular legs
- Adjustable sanitary bullet-type feet • Length 8' 3 $\frac{3}{4}$ "; width 30 $\frac{1}{4}$ "; height 36"

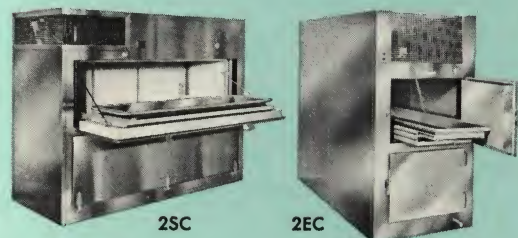
Special models built to specification



### FOUR-BODY SPECIAL

4SP2W

Illustrated models show roll-in type mortuary with standard Jewett mortuary telescopic carriage assembly in the upper compartments. Bottom compartments designed to handle stretcher carts. As with all Jewett products modifications of this construction are readily available to meet your specific needs.



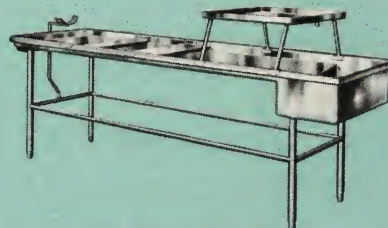
2SC

2EC

### FREE-STANDING SELF-CONTAINED

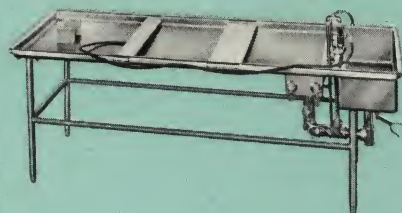
These free-standing self-contained mortuaries are especially desirable for use in existing rooms where new construction is not planned. They can be shipped in one piece with all mechanical equipment ready for operation or in sections to pass through standard door openings. Available in one and two body models.

### MODEL "S"—STANDARD AUTOPSY TABLE



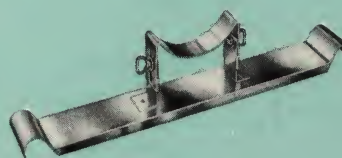
Additional features include a stainless steel adjustable head rest and stainless steel specimen and instrument tray.

### MODEL "D" DE LUXE AUTOPSY TABLE



Additional features include a solid rubber head rest and Hydroaspirator with built-in automatic Vacuum Breaker and plumbing fittings illustrated.

### ACCESSORIES



Available as an added feature, stainless steel adjustable head rest slides on rim of table for exact positioning.



Available as an added feature on the deluxe model, stainless steel specimen and instrument tray.

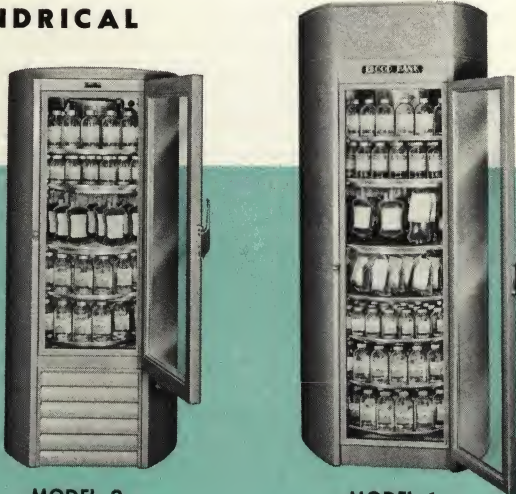
## BLOOD BANK EQUIPMENT

Over a century of experience and constant research has made Jewett the leader in the field of blood refrigeration. This firm is known throughout the world for high quality standards and superior workmanship.

Jewett has developed a complete line of Blood Bank

Refrigerators to fill the specific need of all blood banking institutions, both large and small. All Jewett Blood Banks come equipped with dual controls and Jewett alarm system and have been designed to meet the minimum requirements established by the Department of Health, Education and Welfare.

### CYLINDRICAL



MODEL 2

MODEL 1

The unique design of the Jewett Cylindrical Blood Bank saves floor space; and the full view, triple-pane door of cloud-proof plate glass makes blood selection easier. Additional important features include neon-illuminated interior, and revolving shelves that insure convenience of storage, selection and inventory. Each unit is provided with the Jewett alarm system as well as the automatic controls that are factory-set to produce and maintain a cabinet temperature of 39.2°F. to 42.8°F. (4°C. to 6°C.). The Jewett Cylindrical Blood Bank is precision-built to give years of trouble-free service.

### ADJUSTABLE REVOLVING SHELVES FOR BOTTLES OR BAGS

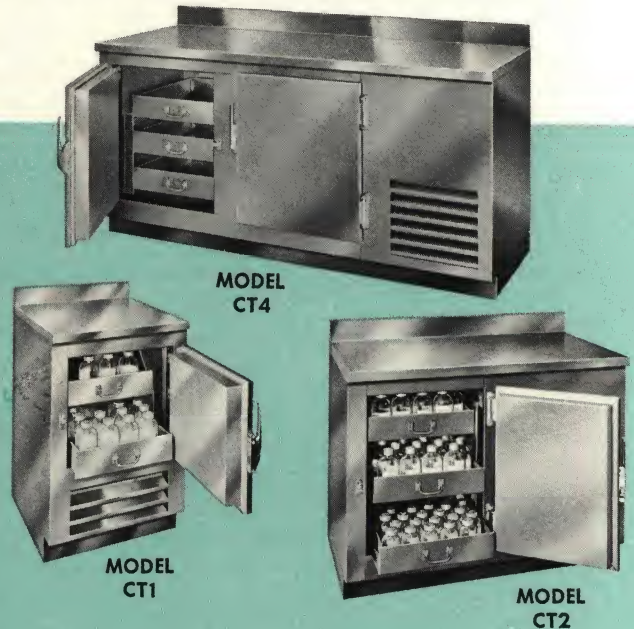


Revolving shelves put every bottle in front . . . in sight . . . in easy reach.



If various blood types are stored on one shelf, they can be kept separate and each bottle is readily available with a turn of the shelf. A protective ridge prevents bottles from slipping off. Now optionally available in the Jewett Blood Bank are shelves equipped to hold the new plastic blood bags. A stainless steel attachment fastened underneath the shelves holds the bags safely and securely, and still allows the shelf to revolve for ease of selection.

### COUNTER TYPE



MODEL  
CT4

MODEL  
CT1

MODEL  
CT2

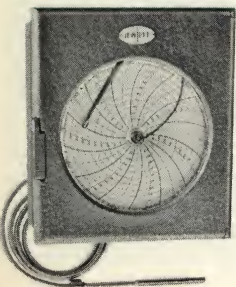
Jewett has developed these Counter Top Blood Banks to answer the need of the small hospital and clinic for ample blood storage capacity, together with a flat counter surface providing the most economical use of laboratory space. These models are also available without counter tops for undercounter application. Each unit is provided with the Jewett alarm system as well as with automatic controls that are factory-set to produce and maintain a cabinet temperature of 39.2° F. to 42.8° F. (4° C. to 6° C.)

SPECIFICATIONS	MODEL 1	MODEL 2	CT-1	CT-2	CT-4
Height	87"	72"	36"	36"	36"
Width	37" dia.	33" dia.	24"	48"	75"
Depth	34"	29"	25"	29"	29"
Capacity 250cc. bottles	476	253	58	120	240
650cc. bottles	333	179	40	80	160
Condensing Unit	1/3 H.P.	1/4 H.P.	1/8 H.P.	1/8 H.P.	1/4 H.P.

**FINISHES:** Models #1 and #2 Standard, grey ripple exterior, white interior. Also available in stainless steel. Models CT-1, CT-2, CT-4, stainless steel interior and exterior.

### BLOOD TEMPERATURE RECORDER

Jewett's Recording Thermometer, available as an added feature on all models, is the ultimate safeguard for efficient economical blood storage. A continuous accurate record of stored blood temperature is graphed and, in the event of power failure, a complete record of the rise and fall of the temperature is recorded. A supply of 100 eight-inch easily read charts is provided for recording blood temperatures exactly in either Fahrenheit or Centigrade.



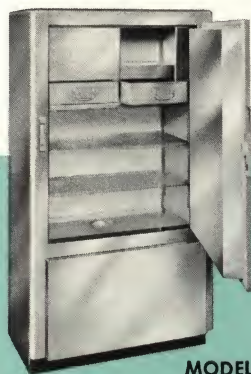
### THE JEWETT ALARM SYSTEM

Standard equipment on all Jewett Blood Banks, this alarm system gives both audible and visual warning to hospital personnel should there be a dangerous fluctuation of temperature. Only the changes in temperature of the bottle's contents are signaled, while minor, temporary changes in circulating air temperatures do not actuate this unique alarm system.

*Design or specifications subject to change without notice*

Variations in size, shape and components on any Jewett Refrigerator can be arranged and designed to your specifications.

## STAINLESS STEEL BIOLOGICAL and PHARMACEUTICAL REFRIGERATORS



MODEL  
BR 150



MODEL  
PH 149



MODEL BR 148

### FREEZER AND REFRIGERATOR COMBINATIONS

**BR 150** — Freezer: 2.3 cu. ft. with hot gas defrost. Normal temperature section: 11 cu. ft. of cold wall construction provides perfect climatic conditions for the storage of biologicals. Interior fitted with two stainless steel drawers and two stainless steel adjustable shelves.

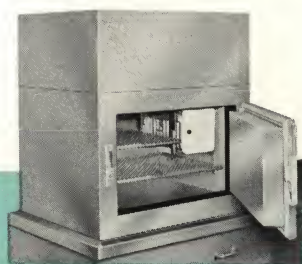
**PH 149** — Freezer: 4.3 cu. ft. Normal temperature section: 22 cu. ft. Mullion type blower coil and automatic defrost. Six stainless steel drawers and three stainless steel adjustable shelves.

### NORMAL TEMPERATURE STORAGE

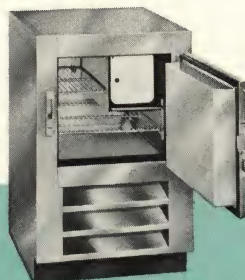
**BR 148** — 40 cubic foot capacity, stainless steel interior and exterior. Fitted with mullion-type blower coil, adjustable shelving and various size perforated drawers for efficient storage and circulation.

Model	Norm. Temp. Cap.	Freez. Cap	Height	Width	Depth	Con. Unit
BR-150	11 Cu. Ft.	2.3 Cu. Ft.	69"	36"	24"	1/3 H.P.
PH-149	22 Cu. Ft.	4.3 Cu. Ft.	72"	48"	30"	1/3 H.P.
BR-148	40 Cu. Ft.		72"	57"	32"	1/3 H.P.

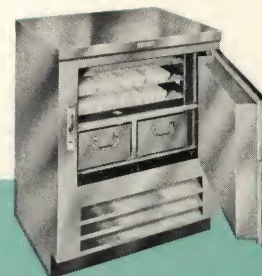
## STAINLESS STEEL LAB REFRIGERATORS



MODEL OC 4



MODEL UC 3



MODEL A 2903

### NORMAL TEMPERATURE REFRIGERATORS

#### OVER COUNTER TYPE

**OC 4** — This compact 4 cubic foot refrigerator is fabricated of stainless steel and has a two tray ice cube coil, and two stainless steel adjustable shelves. Condensing unit is self-contained.

#### UNDER COUNTER TYPE

**UC 3** — Compact and functional, this 3.8 cubic foot refrigerator is constructed of stainless steel inside and out. Self-contained condensing unit, mounted in base. Adaptable for biologicals, nurses' stations and many other uses.

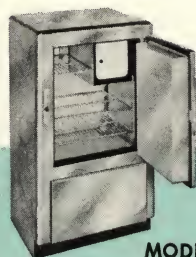
**A 2903** — Combination refrigerator and freezer for biologicals. This stainless steel under-counter unit has three freezer plates for ice cube trays, ice caps or for other freezing purposes, and two stainless steel drawers for normal temperature storage. Self-contained condensing unit with hot gas defrost mounted in base.

Model	Capacity	Height	Width	Depth	Con. Unit
OC-4	4.4 Cu. Ft.	34½"	30"	24"	1/8 H.P.
UC-3	3.8 Cu. Ft.	34½"	24"	24"	1/8 H.P.
A-2903	3 Cold Plates and 2 storage drawers	34½"	30"	24"	1/8 H.P.

## STAINLESS STEEL NURSES' STATIONS and/or UTILITY ROOM REFRIGERATORS



MODEL  
B 3122



MODEL NS 4



MODEL NS 13

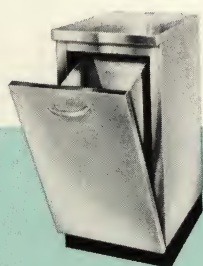
**B 3122** — Available in two sizes, 8 and 10 cubic feet capacity. This self defrosting diet kitchen or utility room refrigerator has cold wall construction providing additional storage space, and four stainless steel adjustable shelves.

**NS 4** — This 4 cubic foot refrigerator is designed for use in nurses stations and floor kitchens. It has 2-tray ice cube coil, and three adjustable stainless steel shelves.

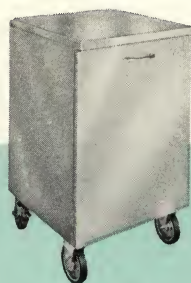
**NS 13** — This 13 cubic foot cold wall refrigerator, one hundred lb. ice storage bin and large capacity utility drawer is combined in one unit to form a complete and efficient nurses' station unit.

Model	Capacity	Height	Width	Depth	Con. Unit
B-3122-8	9.6 Cu. Ft.	69"	28"	22"	1/8 H.P.
B-3122-10	11.7 Cu. Ft.	69"	30"	24"	1/8 H.P.
NS-4	4 Cu. Ft.	42"	24"	23"	1/8 H.P.
NS-13	100 lb. & 13 Cu. Ft.	72"	36"	30"	1/8 H.P.

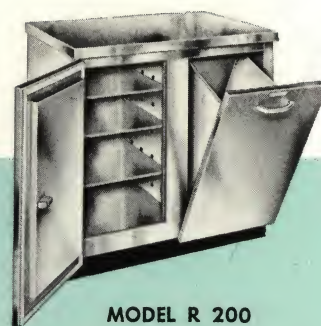
## STAINLESS STEEL CRACKED ICE BINS



MODEL R 100



MODEL R 150P



MODEL R 200

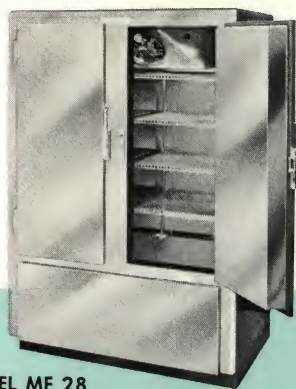
**R 100 and R 150** — Stainless steel top, front, ends and counterbalanced tilting ice bin. Fully insulated complete with drain. Special sizes on request. Optionally available for under counter installation.

**R 100P and R 150P** — the same design and construction as stationary models with 4" casters, 2 stationary and 2 swivel with brakes. Efficient, economical and functional, this model is easily portable and is available as shown with 150 lb. capacity or with 100 lb. capacity.

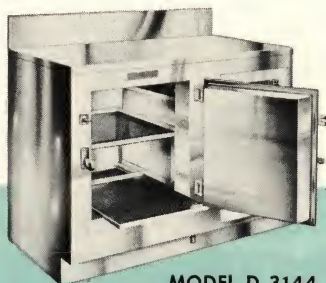
**R 200** — 4.5 cu. ft. storage space combined with 100 lb. crushed ice bin. Engineered to conduct cold air from ice bin to stainless steel shelved storage compartment thus keeping stored products cool. Optionally available for under counter installation.

Model	Capacity	Height with Base	Height w/o Base	Width	Depth
R-100	100 lbs.	36"	32"	18"	25"
R-150	150 lbs.	36"	32"	24"	25"
R-200	100 lbs. & 4.5 cu. ft.	36"	32"	36"	25"

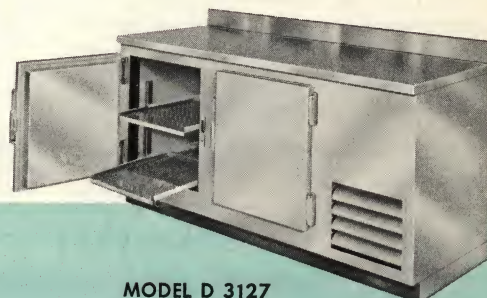
R-100P and R-150P are 37 1/4" high. All other specifications are the same.


**MODEL MF 28**

**MF 28** — 8 adjustable stainless steel shelves have a capacity of 76 baskets holding 6 bottles or 456 bottles. Three inches of styrofoam insulation, automatic defrosting, wedge type blower coil and heavy-duty air cooled condensing unit create continuous temperature control.


**MODEL D 3144**

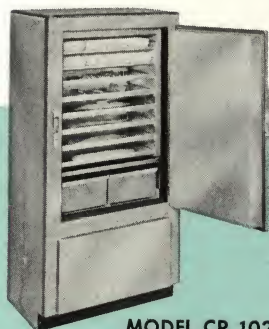
**D 3144** — This 36" high counter top model is fitted with two stainless steel pull-out shelves which have a 72 bottle capacity. It is equipped with mullion-type self-defrosting blower coil and a heavy-duty air-cooled condensing unit.


**MODEL D 3127**

**D 3127** — Counter top model 36" high, has a 144 bottle capacity on its four pull-out stainless steel shelves. Equipped with mullion-type self-defrosting blower coil, it has a heavy-duty air-cooled condensing unit.

Model	Bottle Cap.	Capacity	Height	Width	Depth	Con. Unit
MF-28	456	28 Cu. Ft.	72"	48"	30"	½ H.P.
D-3144	72	5.7 Cu. Ft.	36"	48"	29"	⅓ H.P.
D-3127	144	16 Cu. Ft.	36"	75"	29"	¼ H.P.

## STAINLESS STEEL COLD PACK and/or ICE CUBE FREEZERS

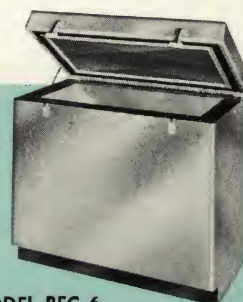

**MODEL CR 102**

**CR 102** (illus.) has a capacity of 64 lbs. of ice cubes, CR 103 a 96 lb. capacity. Cold-pack and/or ice-cube freezers for installation at central supply or nurses stations they are designed to store both freezer bags and ice cubes. Stainless steel fabricated inside and out, they come equipped with hot gas defrosting unit which defrosts in 5 minutes.


**MODEL A 2714**

**A 2714** — Cold-pack and/or ice cube freezer combined with 13 cubic feet of normal temperature storage, for installation at central supply or nurses stations. Stainless steel fabrication inside and out including adjustable stainless steel shelving. Freezer is equipped with hot gas defrosting unit which operates in 5 minutes.

## STAINLESS STEEL BONE FREEZER


**MODEL BFC 6**

**BFC 6** — 6 cubic foot freezer chest for use where low temperatures (-10° F.) are needed for freezing bones and specimens. Interior and exterior fabricated of stainless steel, it has a spring balanced lid, self-contained condensing unit.

Model	Capacity	Height	Width	Depth	Con. Unit
CR-102	512 Cubes 64 lbs.	57"	28"	22"	¼ H.P.
CR-103	768 Cubes 96 lbs.	69"	28"	22"	⅓ H.P.
A-2714	384 Cubes & 13 Cu. Ft.	69"	54"	24"	⅓ H.P.
BFC-6	5.6 Cu. Ft.	36"	42"	24"	⅓ H.P.

# JEWETT STATIONARY AND MOBILE SHELVING UNITS

## GENERAL FEATURES:

- Tubular post construction provides completely exposed, easily cleaned surface, sturdy support and allows for easy adjustment, addition or removal of shelves.
- All posts furnished with stainless steel caps.
- Multiple sections are easily formed in any arrangement or shape, by the simple addition of sections to the existing posts fitted with double brackets.
- All shelves are removable, no bolting or tools required.

## DIE-FORMED STAINLESS STEEL OR GALVANIZED



**MODEL R-122S** — Self-supporting, die-formed stainless steel shelving. Fabricated from #16 gauge, type #302 stainless steel, these units are supported on stainless steel tubular posts equipped with wedge fit adjustable brackets and self-leveling feet.

**MODEL R-122G** — Self-supporting, die-formed galvanized shelving. Die-formed from #16 gauge steel sheets, supported on high carbon tubular steel posts equipped with vertically adjustable wedge fit brackets and self-leveling feet, hot dipped galvanized after fabrication.

Optional — back ledges for shelving.



**MODEL R-115S** — Stainless Steel Medium Duty Mobile Unit. Same specifications as R-122S, with posts on 4 stem-type swivel casters, two of which are equipped with brakes.

**MODEL R-115G** — Galvanized Medium Duty Mobile Unit. Same specifications as R-122G shelving, with posts mounted on 4 stem-type swivel casters, two of which are equipped with brakes.

Optional — Back and/or side ledges to prevent falling. Bumper wheels to prevent marking or scuffing of walls.



**MODEL R-117S** — Stainless Steel Heavy Duty Mobile Unit. Same specifications as R-122S shelving, mounted on 4 stem-type swivel casters, two of which are equipped with brakes. Solid lower deck insures rigidity and provides additional shelf space.

**MODEL R-117G** — Galvanized Heavy Duty Mobile Units. Same specifications as R-122G shelving, mounted on 4 stem-type swivel casters, two of which are equipped with brakes. Solid lower deck insures rigidity and provides additional shelf space.

## SLATTED GALVANIZED



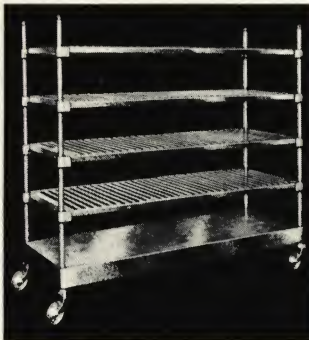
**MODEL R-120** — Galvanized self-supporting unit shelving is fabricated of #12 gauge steel with 1" wide slats flush riveted 1" apart. Posts are equipped with stainless steel adjustable, self-leveling feet.

Optional — Back ledges for shelving.



**MODEL R-114** — Slatted Galvanized Medium Duty Mobile Unit. This maneuverable unit has posts mounted on 4 stem-type swivel casters, two of which are equipped with brakes and insure maximum ease of maintenance in refrigerated areas.

Optional — Back and/or side ledges to prevent materials from falling; Bumper wheels to prevent marking or scuffing of walls.



**MODEL R-116** — Slatted Galvanized Heavy Duty Mobile Unit. The heavy duty chassis is equipped with 4 stem-type swivel casters, two of which are equipped with brakes. Solid lower deck insures rigidity and provides additional shelf space.



## JEWETT DE LUXE ALL STAINLESS STEEL WALK-IN REFRIGERATOR DOORS

The exterior of the door and door frame is covered with 18 gauge stainless steel (#4 finish) carried around the overlap of the door with all corners welded and ground smooth. The door sill is 12 gauge stainless steel. The interior frame jams are 18 gauge stainless steel (#4 finish). The interior door pan is 20 gauge stainless steel with corners welded and ground smooth. Door pan is protected by a 14" high 14 gauge stainless steel kick plate. The breaker strip is of rigid, high gloss, heat-insulating composition approximately  $\frac{1}{8}$ " thick. The insulation includes 2 or more courses of 2" thick styrofoam #33. The approved sponge-type gasket, fastened with concealed stainless steel fasteners, is impervious to grease.

Each door is fitted with heavy-duty, forged bronze, chrome plated hardware, including self-closing fastener, adjustable strike and 2-point latch. The inside door has release mechanism which operates even when exterior door is locked. The ball-bearing action door is fitted with 3 hinges, butt-strap type, 16" long. Heater cables are installed in door frames for freezer room doors for the prevention of frost build-up. We will furnish complete specifications and drawings for your requirements without obligation.

*Design or specifications subject to change without notice*

**THE JEWETT REFRIGERATOR CO., INC. 2 Letchworth St., Buffalo 13, N. Y.**

Digitized by:



ASSOCIATION  
FOR  
PRESERVATION  
TECHNOLOGY,  
INTERNATIONAL  
[www.apti.org](http://www.apti.org)

BUILDING  
TECHNOLOGY  
HERITAGE  
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Carol J. Dyson, AIA